Serial No. 10/625,328 Internal Docket No. PD020074

submits at least Claim 7 is in condition for allowance, an early notification of which is earnestly solicited.

35 U.S.C. 103(a) Rejections

Claims 1, 2 and 4-6 stand rejected under 35 U.S.C. 103(a) as being unpatentable over Lin (United States Patent No. 6,421,466) in view of Frey (United States Patent No. 5,925,875). Claim 3 stands rejected under 35 U.S.C. 103(a) as being unpatentable over Lin in view of Frey and further in view of Correa (European Patent Application No. EP1136974A1). Applicant respectfully traverses these rejections, and requests their reconsideration and removal for at least the following reasons.

1. Lin Fails To Teach or Suggest A Dithering Function That Refines Grey Scale Of Video Pictures Of Video Data Based On Motion Vectors

Lin is directed to a method for compressing a digital-video sequence of images. Lin suggests that dithering methods can be used for reducing the width or number of bits of each pixel. Lin neither teaches nor suggests that the dithering refines the grey scale portrayal of video pictures of video data – as is recited by Claim 1.

The Office action argues Lin inherently "refines" grey scale of a video data as luminance data "is kept" throughout processing, and refers to column 8, lines 12-12 of Lin as evidence thereof. This assertion is without merit. While column 8, lines 12-14 of Lin may disclose that the original, level-2, level-3 and level-4 pictures all use 8-bit pixels that contain just the Y component, the the mere fact that luminance values are not lost by Lin's compression, which is achieved through pixel averaging, does not mean that Lin proposes any dithering function that "refines" the grey scale of video pictures. Rather, it merely proposes pixel averaging to achieve compression. Nothing in this process teaches or suggests "refining" the grey scale portrayal of video pictures, such as by increasing the number of possible video levels.

For purposes of completeness, Applicant notes "refine" may typically be defined as: to become more fine or polished. Applicant has attached a dictionary

Serial No. 10/625,328 Internal Docket No. PD020074

definition of the term "refine" hereto, for the Examiner's reference. This is consistent with the subject application and increasing the number of possible video levels.

Should the Examiner persist in the argument that Lin's pixel averaging to achieve compression somehow refines video picture grey scale portrayals, Applicant requests the Examiner please provide a concise explanation of how averaging pixel values to achieve compression makes the grey scale portrayal of a video picture more fine or polished, in conjunction with identifying those portions of the cited reference(s) upon which such an explanation relies.

2. Frey Fails To Remedy the Shortcomings Of Lin.

Frey teaches an apparatus for reducing fixed pattern noise in an image observed by an array of detectors. See, Abstract. Frey proposes a plurality of image-responsive detectors for creating image signals, dithering means for scanning the observed image across the detectors, temporal high-pass filtering and image restoration means for generating a reconstructed image based on the filtered signals. Like Lin, Frey neither teaches nor suggests that the dithering refines the grey scale portrayal of video pictures of video data – as is recited by Claim 1. Instead, the Frey dithering merely moves the observed image across the sensor array. See, e.g., col. 5, II. 11-18 ("Concurrent with focusing the image onto the focal plane array 14, an image dither mechanism 18 dithers the observed image across the detectors in the focal plane array 14. Dither is the intentional motion of the observed image with respect to the sensing array. The dither mechanism 18 can either scan the observed image relative to the focal plane array, or the dither mechanism can scan the focal plane array relative to the observed image.").

While the dithering operation of Frey may correct differences in the responses of the individual image detectors forming the array (see, col. 1, II. 13-16), it does not refine the grey scale portrayal of pictures in a video, e.g., increase the number of possible video levels. Thus, as Frey also fails to teach or suggest a dithering function that refines the grey scale portrayal of video pictures of video data, it is clear that Frey fails to remedy at least this shortcoming of Lin.

Serial No. 10/625,328

Internal Docket No. PD020074

For purposes of completeness, Applicant notes that in the embodiment illustrated by Figure 12 and described at column 10, lines 34-45 of Frey, it is proposed to use an adaptive restoration filter including a means for performing scene-to-scene registration to measure the object space motion and to estimate a dither pattern from that motion. However, the dithering of Frey is still the intentional motion of the observed image with respect to the sensing array, and <u>does not refine</u> the grey scale portrayal of video pictures.

For the foregoing reasons, Applicant respectfully requests reconsideration and removal of the rejection of Claim 1. Applicant also requests reconsideration and removal of the rejections of Claims 2-6 as well, at least by virtue of these claims' ultimate dependency upon a patentably distinct base Claim 1.

CONCLUSION

Applicant believes he has addressed all outstanding grounds raised by the Examiner and respectfully submits the present case is in condition for allowance, early notification of which is earnestly solicited.

Should there be any questions or outstanding matters, the Examiner is cordially invited and requested to contact Applicant's undersigned attorney at his number listed below. Should there be any fees due and owing the Patent Office is authorized to charge such fees to Deposit Account 50-3208.

Respectfully submitted,

Edward J. Howard Registration No. 42,670

ph: 215-542-5824

c/o Thomson Licensing Inc. Two Independence Way P.O. Box 5312 Princeton, NJ 08543



THE RANDOM HOUSE DICTIONARY ENGLISH ANGIJAG

JESS STEIN

Editor in Chief

LAURENCE URDANG

Managing Editor



RANDOM HOUSE/NEW YORK

© Copyright, 1967, 1966 by Random House, Inc.

All rights reserved under International and Pan-American Copyright Conventions

Published in new york by random house, inc.
and simultaneously in toronto by random house of canada limited

The Random House Dictionary of the English Language and its abbreviations RHD and RHDEL are trademarks of Random House, Inc.

a. s/mm-n

Library of Congress Catalog Card Number: 67-12237

Entered words which we have reason to believe constitute trademarks have been designated as such. However, neither the presence nor the absence of such designation should be regarded as affecting the legal status of any trademark.

The Concise French Dictionary, edited by Francesca L. V. Langbaum, Copyright, 1954, by Random House, Inc.

The Concise Spanish Dictionary, edited by Donald F. Solá, Copyright, 1954, by Random House, Inc.

The Concise Italian Dictionary, edited by Robert A. Hall, Jr., @ Copyright, 1957, by Random House, Inc.

The Concise German Dictionary, edited by Jenni Karding Moulton, @ Copyright, 1959, by Random House, Inc.

Major Dates in World History, edited by Charles D. Lieber and Anne Dyer Murphy, @ Copyright, 1964, by Random House, Inc.

Entire contents of the Atlas and the index to the maps, @ Copyright, 1966, by C. S. Hammond & Company.

Chart of Periodic Table of the Elements, @ Copyright, 1964, by E. H. Sargent & Co.

Table of Common Proofreader's Marks, Copyright, 1950, © 1956, by Alfred A. Knopf, Inc.

Manufactured in the United States of America

for easy reference: Statistical data is referenced in the glossary. [REFER + -ENCE] —Sym. 5. note, citation. 10. endorsement. 11. consideration, concern.

ref/erence elec/trode, Physical Chem. an electrode of known oxidation potential used in determining the electromotive force of a galvanic cell.

ref'erence frame', Physics. See frame of refref/erence group/, Sociol. a group with which an individual identifies and whose values he accepts as

guiding principles.

ref/erence mark/, Survey, a permanent mark set reflect/ing tel/escope. at a specific distance in a specific direction from a survey (def. 1). Also called reflector. station so as to permit accurate reestablishment of the re-flection (ri flek/shan), n. station.

ref/erence peg/, Survey. See recovery peg.

ref-er-en-dum (ref/ə ren/dəm), n., pl. -dums, -da (-də). 1. the principle or practice of referring measures proposed or passed by a legislative body to the vote of the electorate for approval or rejection. Cf. initiative (def. 3a). 2. a vote on a measure thus referred. [< L: thing to be carried back (neut. ger. of referre to REFER.)]

ref-er-ent (ref'er ent), n. 1. the object or event to which a term or symbol refers. 2. Logic the first term in a proposition to which succeeding terms relate. [< L referent-(s. of referens), prp. of referre. See REFER, -ENT]

referent-(s. of referens), prp. of referre. See REFER, -ENT]
ref-er-en-tial (ref/s ren/shel), adj. 1. having reference: referential to something. 2. containing a reference. 3. used for reference. [REFERENT + -IAL]
—-ref/er-en/tial-ly, adv.
re-fer-ral (rifur/sl), n. 1. an act of referring; the
state of being referred. 2. an instance of referring. 3. a
person recommended to someone or for something.
[REFER + AL²]
referred/pain/, Pathol. pain felt in an area remote
from the site of origin. Also called synalgia.
ref-fo (ref/s). n., vl. -fos. Australian Informal. an

ref.fo (ref/o), n., pl. -fos. Australian Informal. an immigrant, esp. one who has been in Australia only a short time. [shortening and alter. of REFUGEE]

re-fill (v. re fil'; n. re/fil'), v.t. 1. to fill again. —n. 2. a material, supply, or the like, to replace something that has been used up: a refill for a prescription. [RE-+ FILL] —re-fill'a-ble, adj.

re-fi-nance (rē fi/nans, rē/fi nans'), v.i., v.t., -nanced, -nancing. to sell securities in order to redeem (existing bonds or other indebtedness or preferred stock). [RE-

bonds or other indebtedness or preferred stock). [RE-+FINANCE]

re-fine (ri fin'), v., -fined, -fin-ing, —v.t. 1. to bring to a fine or a pure state; free from impurities: to refine metal, sugar, or petroleum. 2. to purily from what is coarse, vulgar, or debasing; make elegant or cultured. 3. to bring to a finer state or form by purifying. 4. to make more fine, subtle, or precise: to refine one's writing style. —v.i. 5. to become pure. 6. to become more fine, elegant, or polished. 7. to make fine distinctions in thought or language. 8. refine on or upon, to improve by inserting finer distinctions, superior elements, etc.: After 30 years, the mature author was able to refine on the work of his youth. [RE-+FINE¹] —re-fin'a-ble, adj.—re-fin'er, n.

re-fined (ri find'), adj. 1. having or showing well-bred feeling, taste, etc.: refined people. 2. freed or free from coarseness, vulgarity; etc.: refined taste. 3. freed from impurities: refined sugar. 4. very subtle, precise, or exact: refined distinctions. [REFINE + _RD²] —re-fin-ed-ly (ri fif'nid lē, -find'-), adv. —re-fin'ed-mess, n.
—Syn. 1. cultivated, polished, polite, courteous, civilized, courtly, genteel, elegant. 3. clarified, distilled, purified. —Ant. 1: rude, coarse, crude.

re-fine-ment (ri fin'ment), n. 1. fineness or elegance

purified. —Ant. 1: rude, coarse, crude.

refine-ment (ri fin/ment), n. 1. fineness or elegance of feeling, taste, manners, language, etc. 2. an instance of refined feeling, manners, etc. 3. the act or process of refining. 4. quality or state of being refined. 5. a subtle point or distinction. 6. subtle reasoning. 7. an improved, higher, or extreme form of something: a house that is the ultimate refinement of civilized living; the refinements found in a luxury car. 8. Math. a set whose elements include the elements of a given set. [REFINE + -MENT]

refin-ery (ri fi/nə rē), n., pl. -er-ies. an establishment for refining something, as metal, sugar, or petroleum. [REFINE + -ERY]

re-fin-ish (re fin/ish), v.t. to give a new surface to (wood, furniture, etc.): refinishing a table to show the natural wood. [RE-+FINISH]—re-fin/isher, n.

maturat wood. [RE- + FINISH] — re-fin'ish-er, n. re-fit ($t\bar{t}$ fit'), v., -fit-ted, -fit-ting, n. — v.t. 1. to fit, prepare, or equip again. — v.t. 2. to renew supplies or equipment. 3. to get refitted. — n. 4. an act of re-fitting. [RE- + FIT¹]

reflation (ridischan) a the increasing of the

the increasing of the re-flation (ri fla/shan), n. the increasing of the quantity of currency of a country in order to restore a price level. [RE- + (IN)FLATION]

re/fer·ti·li/za·ble, adj. re/fer-ti-li-za/tion, n. re-fer/ti-lize/, v.t., -lized, -liz-ing. re-file/, v., -filed, -fil-ing. re-film/, v.t.

re-fil/ter, v.t. re-find, v.t., -found, -find-ing. re-fire, v., -fired, -fir-ing. re-fix, v.t., -fixed, -fix-ing. re-float'. v. re/flo-res/cence, n.

re/flow/, v. re-flow/er, n. re-now/er, n.
re-for/cus, n., -cused, -cus-ing or re-for/fei-ture, n.
(esp. Brit.) -cussed, -cus-sing.
re-fold/, v.
re-fore/cast, v.t., -cast or re-forge/a-ble, adj.

re-for/feit. v.t.

re-for/mu-late/, -lat-ing. re/for-mu-la/tio re/for-ti-fi-ca/ti re-for/ti-fy/, v.t. re-for/ward. v.t.

flect/ed-ness, n. —re-flect/ibil/i-ty, n. —re-flect/ibil/i-ty, n. —re-flect/ibil/i-ty, n. —re-flect/ibil, adv. —Syn. 10 ruminate, deliberate, muse, consider, cogltate, contemplate. See study. 4. manifest. 6. rebound. sideration, concern.

ref/erence book/, a publication consulted for facts or background information, as an encyclopedia, dictionary, atlas, yearbook, etc.

reflectance (ri flek/tons), n. Physics, Optics. the ratio of the intensity of reflected radiation to that of the radiation incident on a surface. Cf. albedo. [REFLECT radiation incident on a surface.]

reflect/ed plan/, a plan, as of a room, taken as seen from above but having the outlines of some upper surface, as a vault or compartmented ceiling, projected downward upon it so that a part that would appear at the right when seen from below appears on the plan at the left.

See under telescope

(def. 1). Also called reflector.

re-flection (ri flek/shan), n. 1. the act of reflecting or the state of being reflected. 2. an image; representation; counterpart. 3. a fixing of the thoughts on something; careful consideration. 4. a thought occurring in consideration or meditation. 5. an unfavorable remark or observation. 6. the casting of some imputation or reproach. 7. Physics, Optics. a. the return of light, heat, sound, etc. after striking a surface. b. something so reflected, as heat, or esp., light. 8. Anat. the bending or folding back of a part upon itself. Also, esp. Brit. reflexion. [ME < LL reflexion-(s. of reflexio) a bending back, equiv. to L reflex(us) (see Reflex) + ion-lon —re-flection-less, adj. —re-flection-less, adj. —Syn. 3. meditation, rumination, deliberation, cogitation, study, thinking. 5. imputation, aspersion, reproach, criticism. —Ant. 3. heedlessness. 5. praise.

reflection plane, Crystall. a plane through a crystal which divides the crystal into two halves that are mirror images of each other. Also called symmetry plane. Cf. symmetry element.

1. that reflects; rere-flec-tive (ri flek/tiv), adj. 1. that reflects; re-flecting. 2. of or pertaining to reflection. 3. cast by reflection. 4. given to or concerned with meditation: a reflective man. [REFLECT + -IVE] —re-flec/tive-ly, adv. —re-flec/tive-ness; re-flec-tiv-i-ty (re-flek tiv/-i-ti). i tē), n. n. 4. contemplative, thoughtful. See pensive.

re-flec-tom-e-ter (re-flek tom-i tər), n. Optics. a device for measuring reflectance. [REFLECT + -0- + -METER

re-flector (ri flek/tor), n. 1. one who or that which reflects. 2. a body, surface, or device that reflects light, heat, sound, or the like. 3. a reflecting telescope.

4. Physics. a substance, as graphite or heavy water, used to prevent the escape of neutrons from the core of a reactor. [REFLECT + -OR²] re-flec-tor (ri flek/tər), n.

re-flec-tor-ize (ri flek/tə rīz/), v.t., -ized, -iz-ing. to treat something so that it reflects light: to reflectorize license plates. [REFLECTOR + -IZE]

re-flet (re-flet), n. an effect of brilliance or luster due to the reflection of light on a surface, esp. of pottery; iridescence. [< F, earlier reflès < It rifless(o) reflection; see REFLEX]

see REFLEX |
re-flex (adj., n. rē/fleks;
v. ri fleks'), adj. 1. Physiol. noting or pertaining
to an involuntary response to a stimulus, the
nerve impulse from a receptor being transmitted
inward to a nerve center
that in turn transmits it
outward to an effector.
2. occurring in reaction; 2. occurring in reaction; responsive. 3. designating a radio apparatus in which the same part per-forms two functions, as in a reflex klystron, in which one resonator acts as buncher and catcher.

4. cast back; reflected, as light, color, etc.

5. bent or turned back.

-n. 6. or turned back. —n. 6. Physiol. a. Also called refflex act. movement caused by a reflex response. b. Also called reflex action. the entire physiological process activating such movement. 7.

physiological process activating such movement. 7. the reflection or image of an object, as exhibited by a mirror or the like. 8. a reproduction, as if in a mirror. 9. a copy; adaptation. 10. reflected light, color, etc. 11. a reflex radio receiving apparatus or set. 12. a reflex camera. —v.t. 13. to subject to a reflex process. 14. to bend, turn, or fold back. 15. to arrange in a reflex system. [< L reflex(us) bent back, ptp. of reflecter to Reflex and the company of the color of

re'flex an'gle, Geom. an angle greater than 180°. -cast-ed, -cast-ing.

CONCISE ETYMOLOGY KEY: <, descended or derived from; >, whence; b., blend of, blended; c., cognate with; deriv., derivative; equiv., equivalent; m., modification of; obl., oblique; r., replacing; s., stem; sp., spelling; trans., translation; ?, origin unknown, perhaps; *, hypothetical. See the full key inside

taking a subject and object with ideas shave in I shave myself. b. (of a propospect to refer to the subject of a vert shave myself. 2. reflex; responsive. 3. reflective. 4. Math. a. noting a relatio element is in relation to itself, as the rejor equal to." (f. antireflexive. b. (of having the property that the dual sp space of the given vector space equals space. —n. 5. Gram. a reflexive ve [< ML reflexiv(us) turned back, reflective! —re-flexive-ly, adv. —re-fle flex-iv-i-ty (rē/flek siv/i tō), n. ref-lu-ent (ref/lōō ənt), adj. flowing the waters of a tide. [< L refluent-(s. of refluent. (rē/fluks/), n. a flowing back reflexive. See Re-, Fluxnt] —ref/lu re-foux (rē/fluks/), n. a flowing back reflux(us). See Re-, Flux] re-for-est (rē fōr/ist, -lor/-), v.t. to reforest that has been affected by cuttalike. [RE-+FOREST] —re-for-est-a/t re-form (rē fōrm/), v.t., v.i. to form rorm] —re-form/er, n. 1. the improvement of what is wrong, corrupt, unse

rorm — re-form/er, n.
re-form (ri főrm/), n. 1. the improve
ment of what is wrong, corrupt, uns
social reform; spelling reform. 2. an inst
the amendment of conduct, belief, etc
Reform Judaism. [< F réforme, deriv
—v.t. 5. to change to a better state, for
by alteration, substitution, abolition, et
person to abandon wrong or evil ways C which led to the establishment of churches. [ME reformātion, network at the network of the Roman Cath which led to the establishment of churches. [ME reform(n)] a the tion of the network of the network

—Syn. 1. improvement, betterment, co re-form-a-to-ry (ri för/mə tör/ē, -tor -ries. —adj. 1. serving or designed to atory lectures; reformatory punishment called reform school. a penal instituti young offenders, esp. minors. [< L REFORMATION) + -ORY²]
Reform/ Bill/; Eng. Hist. any of the Parliament (1832, 1867, 1884) providin in the number of voters in elections 1 Commons, esp. the bill of 1832 by whoroughs were disfranchised. Also calle re-formed (ri förmd/). adi. 1. amet

re-formed (ri formd'), adj. 1. amer of faults, abuses, etc. 2. improved in of faults, abuses, etc. 2. improved in etc. 3. (cap.) noting or pertaining churches, esp. Calvinist as distinguishe [REFORM + -BD²] —re-form ed-ly (ri

Reformed/ Church/ in Amer/ic denomination having a Calvinist theolc called the Dutch Reformed Church.

reformed' spell'ing, a revised tended to simplify the spelling of En to eliminate unpronounced letters, as thru for through, the for though, sle for si Reform' flask', an English salt-flask of the early 19th century forme one of the figures connected with the 1832

re-form ist (ri for/mist), n. 1. one v practices reform; reformer. 2. a me formed denomination. —adj. 3. Als (ref/for mis/tik). of or belonging to a r form. [REFORM + -187] —re-form/is

(re/fər mis/tik). of or belonging to a r form. [REFORM + IST] — re-form' is Reform/ Jew/, a Jew who adhere ethics and religious worship taken to of modern Jewry and based on only the rabbinical laws, liturgical practices, observances of traditional Judaism the meaningful in the light of contempt Cf. Conservative Jew, Orthodox Jew Reform/ Ju/daism, Judaism as form Jews.

reform' school', reformatory (def. reform/ School', retormed y dea.

Ref. Pres., Reformed Presbyterian.

re-fract (ri frakt'), v.t. 1. to subject to determine the refractive condition c refract(us) broken up, weakened (pti equiv. to re-re-fract'el-ple, adj. —re-fract'el-ple, adj. —re-fr fract/ed·ness, n.

refract/ing tel/escope. (def. 1). Also called refractor.